

Form 1449	· Renesati	I Am. D. L. M.	Shee
INFORMATION DISCLOSURE STATEMENT		Atty. Docket No.: 600.423US1	Serial No. 08/991,143
	BY APPLICANT	11 Conti-1 life	
(Use several sheets if necessary)		Filing Date: December 16, 1997	Group: 1644
*Examiner Initial		U.S. PATENT DOCUMENTS	
	Document Number Date	Name C	ass Subclass If Appropriate
Examiner	F0	REIGN PATENT DOCUMENTS	
Initial	Document Number Date	Country	Translation
			ass Subclass Yes No
Examiner Initial	(Including	OTHER DOCUMENTS	
1	n .	Author, Title, Date, Pertinent Pages, Etc.)	
	Primed Mice by Subcutaneous Injection of Induced in Naive and		
+	20, 7608-7612 (1993)		
12	Conti-Fine, B.M., "T-Cell Recognition of the Acetylcholine Receptor in Myasthenia Gravis", IXth International Conference		
10	Related Disorders, Santa Monica, California, Abatas Abatas And		
3	Counsell, C M et al ""		
~	Definition of the Human T-cell Epitopes of Fel d 1, the Major Allergen of the Domestic Cat", J. Allergy Clin. Immunol., 98(5), 884-894 (1996).		
	Good, M.F., et al "Pane	20131, 88	4-894 (1996).
4	/ / Canada Tablifelacive I Cells" Dentido Dana		
+			
-	Dust Mite Allergen by Inha	ne, G.F., et al., "Inhibition of T Cell and Antibody Responses to House t Mite Allergen by Inhalation of the Dominant T Cell Epitope in Naive and sitized Mice", J. Exp. Med., 178, 1781,1789, (2016)	
5	Sensitized Mice", J. Exp.	Med., 178. 1783-1789 (10	ell Epitope in Naive and
16	Lennon, V.A., et al., "Definition of Myasthenogenic Sites of the Human Acetylcholine Receptor Using Synthetic Peptides", Annals of the New York Academy of Sciences, 505, 439-450 (1987)		
1		ng Synthetic Peptides", And 439-450 (1987).	als of the New York
1 7 1	Lennon, V.A., et al "Dani"		
7	Subunit is Exposed at Neuromuscular Junction and Induces Experimental Autoimmune Myasthenia Gravis, T-cell Immunity, and Modularing Antibodies", Proc. Natl. Acad. Sci. USA 82. 8868-8899.		
	Proc. Natl. Acad. Sci. USA,	is, T-cell Immunity, and Mc 82, 8805-8809 (1985).	dulating Antibodies",
8	Shaw, D.M., et al "T-61"	(1200)	
Immunology 20/44; Territory Melicipes after Co-Immunizations Melicipes			pe on the Titre and Munization", Molecular
	961-96	8 (1993).	, marcular
niner			

\*\*EXMINER: Initial if citation considered, whether or not citation is in conformance with MPSP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.